2/4



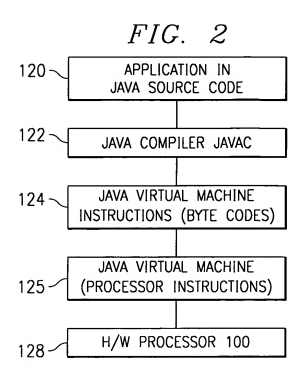
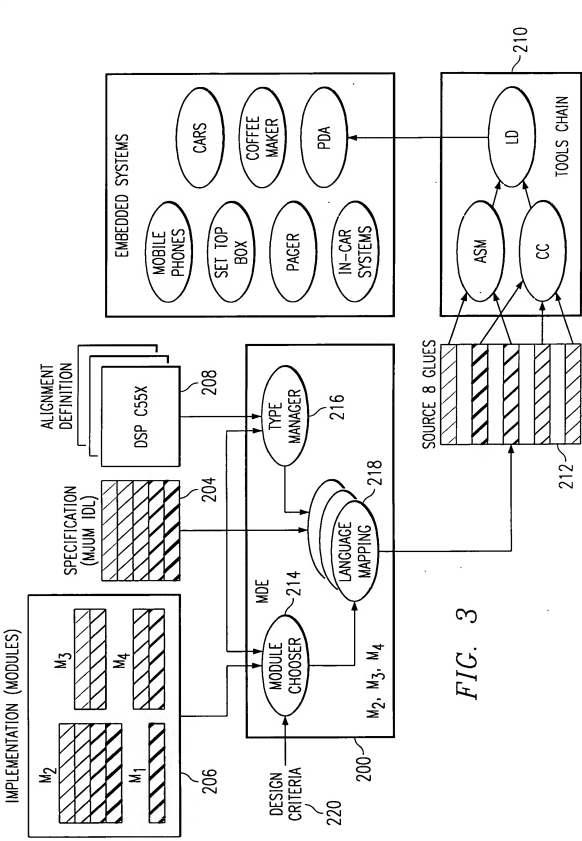


FIG. 5

INTEL PENTIUM II				TI DSP C55X			
	LANGUAGE	CYCLE	MEMORY		LANGUAGE	CYCLE	MEMORY
SWITCH THREADED RATIO	ANSIC GNUC	162 132 19%	20 80 400%	SWITCH THREADED RATIO	ANSIC C/ANSI	294 183 62%	40 80 200%
				SWITCH SWITCH-2 RATIO	ANSIC ANSIC	294 622 211%	40 20 50%

3/4









## FIG. 4

MODULE	DESCRIPTION						
MODULL	MODULE DESCRIPTION						
ARITHMETIC							
INTEGER LONG FLOAT DOUBLE	REPRESENTATION, OPERATIONS AND CONVERSION OF JAVA INT REPRESENTATION, OPERATIONS AND CONVERSION OF JAVA LONG REPRESENTATION, OPERATIONS AND CONVERSION OF JAVA DOUBLE						
JAVA FRAME							
LOCAL STACK	LOCAL VARIABLES MANAGEMENT AND ACCESS STACK MANAGEMENT AND ACCESS						
CONTROL FLOW							
MOTOR BRANCH EXCEPTION	INTERPRETATION ENGINE BRANCHING AND SUBROUTINE EXCEPTION MANAGEMENT AND BRANCHING						
OBJECT							
OBJECT FIELD ARRAY METHOD INTERFACE STRING	REPRESENTATION AND OPERATIONS ON OBJECT AND REFERENCE REPRESENTATION OF 'SMALL' TYPE AND FIELD ACCESS REPRESENTATION AND OPERATIONS ON ARRAY AND ELEMENT METHOD INVOCATION AND PARAMETERS PASSING INTERFACE MANAGEMENT INTERNAL STRING AND JAVA STRING REPRESENTATION						
CLASS							
CIREPOS LOAD	CLASS REPOSITORY CLASS LOADER MANAGER						
MISCELLANEOUS							
JNI THREAD							